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PATENT TRADEMARK OFFICE

Docket No: 4178/0L166

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Hidetoshi FUKUOKA et al.

Serial No: 09/730,706 Group Art Unit: 1744

Confirmation No: 7997 Examiner: Theresa T. SNIDER

Filed: December 6, 2000

For: **ELECTRIC VACUUM CLEANER**

PENDING CLAIMS

Hon. Commissioner of Patents and Trademarks Washington, DC 20231 February 3, 2003

3. (Twice Amended) The electric vacuum cleaner according to claim 8, being adapted so that the air in said exhaust path is directed in said floor suction

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tool toward said rotation brush in a direction to augment rotation of said rotation brush.

4. (Twice Amended) The electric vacuum cleaner according to claim 8,

wherein: said floor suction tool includes a suction tool body, a pivoting pipe

movable up and down with respect to said suction tool body, a connection pipe

pivotable in a circumferential direction with respect to said pivoting pipe;

said exhaust path passing through said tool body, said pivoting pipe and said

connection pipe;

said electric lines passing along said pivoting pipe and said connection pipe;

said electric lines have a slack in the vicinity of said pivoting pipe and said

connection pipe; and

said slack exceeding a pivoting distance of said pivoting pipe and said

connection pipe.

5. (Twice Amended) An electric vacuum cleaner according to claim 8,

being adapted so that exhaust air is guided to said rotation brush in a rotation

direction of said rotation brush.

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7. (Amended) An electric vacuum cleaner having a vacuum cleaner body

containing a motorized fan with an exhaust outlet and a suction outlet and

comprising:

an elongated hose device having an inner hollow hose disposed in spaced

apart relationship with an outer hollow hose;

means connected to one end of said hose device for connecting the inner hose

to the suction inlet of the fan and connecting the outer hose to the exhaust outlet of

the fan;

an elongated extension pipe device having an inner hollow conduit disposed in

spaced relationship within an outer hollow conduit, one end of the pipe device being

connected to the other end of the hose device with the inner conduit connected to the

inner hose and thus connected by the inner hose to the suction inlet of the fan and the

outer conduit connected to the outer hose and thus being connected to the exhaust

outlet of the fan;

a floor suction tool connected to the other end of the pipe device, said floor

suction tool having a suction port connected to the inner hollow conduit of the pipe

device and thus being connected to the suction inlet of the fan, said floor suction tool

having an exhaust port connected to the outer hollow conduit of the pipe device and

thus being connected to the exhaust outlet of the fan and forming an exhaust path;

an air filter in said exhaust path; and

{M:\4178\0L166\JNT0143.DOC;1} Serial No. 09/730,706 said floor suction tool containing a rotation brush and a motor for rotating said

brush.

8. (New) The electric vacuum cleaner according to claim 7, comprising:

said exhaust path disposed in said vacuum cleaner body to guide an exhaust of

said motorized fan into said outer hose;

a path disposed in said outer hose to communicate with said exhaust path in

said vacuum cleaner body;

a path disposed in said elongated pipe device to communicate with said path in

said flexible hose;

a path disposed in said floor suction tool to communicate with said path in said

elongated extension pipe device;

said paths constituting an air circulation guide path passing from said body along

said hose and said pipe to said floor suction tool;

said exhaust guided to said rotation brush in a direction to add a rotation force

to said rotation brush;

said air filter adapted to provide that the air in said guide path is clean air; and

electric lines from said vacuum cleaner body to said motor for supplying

electricity for rotating said rotation brush, said electric lines passing along said air

circulation guide path whereby said electric lines are protected from contaminants in

air moving therepast.

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